

**The *Green Wave* Initiative Press Conference
at Nanosolar, Inc., Palo Alto, CA
February 3, 2004**

Speakers

Joan Bavaria, Founding Chair, CERES, and Founding President and CEO, Trillium Asset Management: Bavaria's employee-owned investment advisory firm, with 33 employees and approximately \$750 million under management, serves clients with a concern for the social and environmental impacts of their investments. In addition, Bavaria was the Founding Chair of CERES and served as Chair from 1989 to 2001. CERES is a national coalition of investment funds, environmental organizations and public interest groups. In 1981, Bavaria co-founded the Social Investment Forum, an organization of research, advisory, banking and community loan fund organizations engaged in socially responsible investing. She served as President of the Forum for four years and served on the Board for eight years. Bavaria is currently on the Dean's Committee for International Development at Harvard University's John F. Kennedy School of Government. She sits on the Boards of CERES, LightHawk (pilots for the environment), Earthjustice and the Center for Environmental Leadership in Business. Her education included Massachusetts College of Art, University of Massachusetts, Amherst, and the Chartered Financial Analyst program.

Dr. Bob Epstein, Co-Founder, Environmental Entrepreneurs: Epstein is an entrepreneur and engineer with a Ph.D. from the University of California, Berkeley. He is a co-founder of four information technology companies: Sybase, Inc., GetActive Software, Zight (Colorado Microdisplay) and Britton-Lee. Epstein currently splits his professional time between his roles as a private investor, Director of GetActive Software, Trustee of the Natural Resources Defense Council (NRDC) and founder of Environmental Entrepreneurs. Environmental Entrepreneurs (E2) is a national community of business people who believe in protecting the environment while building economic prosperity. Working with the NRDC, E2 serves as a champion on the economic side of good environmental policy by taking a reasoned, economically sound approach to environmental issues. E2 works at both the state and national levels through its bipartisan efforts.

Dr. Dan Kammen, Professor in the Energy and Resources Group, University of California, Berkeley: Kammen holds multiple appointments at UC-Berkeley, including professor in the Goldman School of Public Policy, professor of Nuclear Engineering and a founding director of the Renewable and Appropriate Energy Laboratory, where he works with faculty colleagues, several postdoctoral fellows, and roughly 20 students on a wide range of science, engineering, economics and policy projects related to energy systems and the environment. The focus of Kammen's work is clean, renewable energy systems, energy efficiency, the role of energy in national energy policy, international climate debates, and the use and impacts of energy sources and technologies on development, particularly in Africa and Latin America. Kammen maintains

active collaborative programs – both for research and student training with the California Public Utilities Commission, the National Renewable Energy Laboratory (Golden, CO) and with Lawrence Berkeley National Laboratory (Berkeley, CA), with the African Academy of Sciences (Nairobi, Kenya), and the Grupo Interdisciplinario de Tecnología Rural Appropriada (Patzcuaro, Mexico). He also serves on the board of The Utility Reform Network.

Dr. Martin Roscheisen, Co-Founder, Chairman & Chief Executive Officer, Nanosolar Inc.: Roscheisen is a technology entrepreneur with a passion for building market leaders in the most defining industries and a track record of creating three best-in-category companies (each ultimately acquired by their respective industry leader – for \$30 million, \$432 million, and \$720 million, respectively) before identifying Nanosolar as the ultimate opportunity. Roscheisen received advanced engineering degrees from Stanford University and Munich Technical University, and holds a doctorate from Stanford University's School of Engineering. An Austrian citizen born in Munich, Roscheisen got his Silicon Valley apprenticeship as a teenager during a year at Xerox PARC. In 2003, Fortune named Roscheisen one of the United States' top 10 entrepreneurs under 40. Incorporated in 2001, Nanosolar is headquartered in an 11,300-square-foot clean room facility in Palo Alto.